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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

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Sheet	1	of	1

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	Complete if Known	7
Application Number	10/594,317	NOT OF
Filing Date	September 27, 2006	NOV 0 5
First Named Inventor	Akira UMEDA	13
Art Unit	Not yet assigned	War.
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Examiner Initials	Cite No.	Document Number Number-Kind Code (if known)	Issue or Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	t Relevant P.	lumns, Lines, Where assages or Relevant ures Appear
			FOREIGN PAT	ENT DOCUMENTS		
Examiner Initials	Cite No.	Foreign Patent Document Country Code Number Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation
		NON	PATENT LITE	RATURE DOCUMENTS		
Examiner Initials	Cite No.	Include name of the author (book, magazine, journal Akira UMEDA et al., "La Kasokudo sensor noSa Societu of Mechanical E	name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item k, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. MEDA et al., "Laser Kanshokei to Sanjigen Shindodai ni yoru Sanjiku do sensor noSanjigen Kasokudo Sensor to Shinteno Kosei Hoho", The Japan of Mechanical Engineers, Shindo Onkyo Shin Gijutisu Symposium Koen ishu, 2003 Pages 67 to 70 (Only Abstract is translated).			
						

U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.R./

Examiner	/Robert Raevis/	Date	47/0000
Signature		Considered 09/	17/2008 I